CLAIMS

What is claimed is:

A method for quantifying a pain condition of a patient, the method 1 1. comprising the steps of: 2 acquiring pain episode data for the patient; 3 performing pain assessment on the patient; and 4 generating a multidimensional pain score that quantifies a pain condition for the 5 patient. 6 The method of claim 1, wherein the step of the performing pain 2. 1 assessment further comprises the step of: 2 determining if the patient is cognitively impaired. 3 3. The method of claim 2, wherein the step of the performing pain 1 assessment further comprises the step of: 2 acquiring a plurality of implicit pain factors if the patient is cognitively 3 impaired, wherein the implicit pain factors are selected from the group consisting of 4 patient emotion, patient movement, patient facial cues, patient verbal cues, patient 5 position, patient guarding areas, observed therapy side effects and observed therapy 6 side effect level. 7

- The method of claim 2, wherein the step of the performing pain
 assessment further comprises the step of:
- acquiring a plurality of explicit pain factors if the patient is not cognitively
- 4 impaired, wherein the explicit pain factors are selected from the group consisting of
- 5 pain intensity, patient mood, therapy side effects and pain relief.
- 1 5. The method of claim 1, further comprising the step of:
- 2 generating an intervention required notice when the multidimensional pain score
- 3 exceeds a predetermined intervention level.
- 1 6. The method of claim 1, further comprising the step of:
- 2 generating a factor score for each of a plurality of pain factors; and
- 3 generating an intervention required notice when the factor score exceeds a
- 4 predetermined intervention level.
- 1 7. A system for quantifying a pain condition of a patient, comprising:
- 2 a means for acquiring a pain episode data for the patient;
- a means for performing pain assessment for the patient; and
- 4 a means for generating a multidimensional pain score that quantifies a pain
- 5 condition for the patient.
- 1 8. The system of claim 7, wherein the means for performing pain
- 2 assessment further comprises:

- a means for acquiring a plurality of implicit pain factors if the patient is
- 4 cognitively impaired, wherein the implicit pain factors are selected from the group
- 5 consisting of patient emotion, patient movement, patient facial cues, patient verbal
- 6 cues, patient position, patient guarding areas, observed therapy side effects and
- 7 observed therapy side effect level.
- 1 9. The system of claim 7, wherein the means for performing pain
- 2 assessment further comprises:
- a means for acquiring a plurality of explicit pain factors if the patient is not
- 4 cognitively impaired, wherein the explicit pain factors are selected from the group
- 5 consisting of pain intensity, patient mood, therapy side effects and pain relief.
- 1 10. The system of claim 7, further comprising:
- 2 a means for generating an intervention required notice when the
- 3 multidimensional pain score exceeds a predetermined intervention level.
- 1 11. The system of claim 7, further comprising:
- a means for generating a factor score for each of a plurality of pain factors; and
- a means for generating an intervention required notice when the factor score
- 4 exceeds a predetermined intervention level.

- 1 12. A system that quantifies a pain condition of a patient, comprising:
 2 a description input mechanism that prompts the collection of patient pain
 3 episode data;
- a pain assessment mechanism that assesses the pain episode data for the patient;
- 5 and
- a pain score generation mechanism that generates a multidimensional pain score
- 7 from the pain episode data to quantify a pain condition for the patient.
- 1 13. The system of claim 12, wherein the pain assessment mechanism further
 2 comprises:
- a cognitively impaired pain factors mechanism that acquires a plurality of

 implicit pain factors if the patient is cognitively impaired, wherein the implicit pain

 factors are selected from the group consisting of patient emotion, patient movement,
- 6 patient facial cues, patient verbal cues, patient position, patient guarding areas,
- 7 observed therapy side effects and observed therapy side effect level.
- 1 14. The system of claim 12, wherein the pain assessment mechanism further
 2 comprises:
- a noncognitively impaired pain factors mechanism that acquires a plurality of
 explicit pain factors if the patient is not cognitively impaired, wherein the explicit pain
- 5 factors are selected from the group consisting of pain intensity, patient mood, therapy
- 6 side effects and pain relief.

- 1 15. The system of claim 12, wherein the pain assessment mechanism further comprises:
- a factor scoring mechanism that generates a factor score for each of a plurality
 of pain factors.
- 1 16. The system of claim 15, wherein the pain assessment mechanism further
 2 comprises:
- a notice generating mechanism that generates an intervention required notice
 when the factor score exceeds a predetermined intervention level.
- 1 17. The system of claim 12, further comprising:
- a notice generating mechanism that generates an intervention required notice
 when the multidimensional pain score exceeds a predetermined intervention level.
- 1 18. The system of claim 12, wherein the system is a hand-held device.
- 1 19. A computer readable medium having a program for generating a
- 2 multidimensional pain score to quantify a pain condition of a patient, comprising:
- a logic that prompts the collection of patient pain episode data;
- 4 a logic that assesses the pain episode data for the patient; and
- 5 a logic that generates a multidimensional pain score from the pain episode data
- 6 to quantify a pain condition for the patient.

- The computer readable medium of claim 19, wherein the logic that
 assesses the pain episode data further comprises:
- a first logic, responsive to the logic that assesses the pain episode data, that
- 4 acquires a plurality of implicit pain factors if the patient is cognitively impaired,
- 5 wherein the implicit pain factors are selected from the group consisting of patient
- 6 emotion, patient movement, patient facial cues, patient verbal cues, patient position,
- 7 patient guarding areas, observed therapy side effects and observed therapy side effect
- 8 level.
- 1 21. The computer readable medium of claim 19, wherein the logic that
 2 assesses the pain episode data further comprises:
- a second logic, responsive to the logic that assesses the pain episode data, that
- 4 acquires a plurality of explicit pain factors if the patient is not cognitively impaired,
- 5 wherein the explicit pain factors are selected from the group consisting of pain
- 6 intensity, patient mood, therapy side effects and pain relief.
- The computer readable medium of claim 19, wherein the logic that
 generates a multidimensional pain score further comprises:
- a third logic, responsive to the logic that assesses the pain episode data, that
- 4 generates a factor score for each of a plurality of pain factors.
 - The computer readable medium of claim 22, further comprising:
- a logic, responsive to the third logic, for generating an intervention required
- 3 notice when the factor score exceeds a predetermined intervention level.

- 1 24. The computer readable medium of claim 19, further comprising:
- a logic, responsive to the logic that generates a multidimensional pain score, for
- 3 generating an intervention required notice when the multidimensional pain score
- 4 exceeds a predetermined intervention level.